								lication /913,416		1	OFGS File No. P/3610-17				
APAICAENT'S ART CITATION (Use several sheets if necessary)							1	Applicant Patrice DUVERT, et al.							
JAN 0 2 2002								ng Date		Group Art	Group Art Unit				
. Mys.	TRADE	ME					<u> </u>	U.S. PATENT DOCUMENTS							
Examiner Initial		-	Docu	ment l	Numbe	r		Date	Name	Class	Sub- class				
	_		 	 	 		 					1			
	 		_	+-	\vdash	 	\vdash			DE		-			
					+	 					GEI	VEC)		
										JAN	0 8 20	02	····································		
										TC	170	20			
						F	ORE	IGN PATE	NT DOCUMENTS			, <u> </u>			
		Document Number						Date	Country	Class	Sub- class	Trans	slation No		
					T						Class	100	No		
					ļ!	<u> </u>									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)															
	<i>J</i> *	<u>The</u> 973	Pest	<u>iicide</u>	: Man	<u>ual;</u>	Tenth	1 Edition; Tr	he Royal Society of	Chemistry;	pgs. 580)-581 an	d 972-		
	V	"The effect of some fungicide treatments and storage regimes on the postharvest diseases of citrus fruits"; S. Toker, et al.; <u>Turk. J. Agric. For.</u> ; 20(1); 73-83; 1996; Abstract.													
	V	"Biology and control of Coniophora eremophila on lemon trees in Arizona"; D.M. Bigelow, et al.; <u>Plant Dis.</u> ; 80, No. 8; 934-39; 1996; Abstract.													
	~	"Spread of Phytophthora rot on stored citrus and its prevention by fungicide dips"; A. Chitzanidis, et al.; <u>Bulletin OEPP</u> ; 1990; Vol. 20, No. 1; pgs. 163-168; Abstract.													
	7	"Fenpropimorph: A promising fungicide for postharvest diseases in citrus fruits"; E. Cohen, et al.; Phytoparasitica; 18, No. 1, 17-26; 1990; Abstract.													
Examiner							Date	Date Considered							
EXAMINER: not considere	: Initia :d. Inc	ıl if cita lude co	tion co	nsidere	d, whet i with n	her or n ext con	ot citat	tion is in conforma	ance with MPEP § 609; Drav	v line through citat	ion if not in	conformano	ce and		